

Current Science, Vol. VII, 1938

Author Index

	PAGE		PAGE
Acharya, C. N. 257	Hinchy, Victor M. 296
Aiyappan, A. 28	Hotchkiss, Rollin D. 266
A. K. Y.	81, 193, 194	Hussainy, S. A. 232
Alam, Ch. Nek	58, 110	H. J. T. 69
Aravamuthachari, S. 179	Iyengar, N. K. 51
Asana, J. J. 283	Janjua, Nazeer Ahmed 115
A. S. R.	125, 126	Jayaraman, N. 57
Ayyangar, A. A. Krishnaswamy	179	Jenkins, J. Travis 251
Ayyangar, G. N. Rangaswami	17, 183, 185	Joshi, A. C. 234, 236
Banerji, A. C. 165	Kalamkar, R. J. 282
Barua, P. K. 102	Kapur, P. L. 279
Bedi, Kishan Singh 45	Khan, Hamid 233
Bhagavantam, S. 26	Kostoff, Dontcho	8, 60, 108, 238, 270
Bhatnagar, S. S. 279	Krishna, S. 22
Bhide, B. V. 18	Krishnamurti, B. 232
Bhide, R. D. 16	Krishnaswamy, K. R. 54, 202
Biswas, K. 124	Kumar, L. S. S. 19
Biswas, K. P. 47	K. B. 213
Bor, N. L. 116	K. C. 244
B. B. M. 243	K. C. C. 208
B. J. B. 27	K. R. K. 27
B. L. B. 23, 71	K. R. R. 188, 211
B. K. M. 243	K. V. I. 80, 103, 244, 255
B. R. 243	L. R. R. 204
B. R. R. 206	Luthra, Jai Chand 45
B. R. S. 29	Mahabale, T. S. 62
B. S. R. 242, 249, 298	Mahidhassan, S. 117
B. S. S. 190	Maheshwari, P. 247, 248
B. V. 186	Makino, S. 283,
Child, R. 127	Mathur, P. B. 281
Chopra, R. N. 51	Mehta, M. L. 281
Chopra, R. S. 246	Melson, Everett White 267
C. N. S. 190, 289	Menon, M. G. Ramdas 66
C. S. V. 121	Mittal, Girdhari Lal 279
C. V. R. 248	Mukerji, B. 51
Das, S. M. 114	Mulwani, B. T. 277
Dasannacharya, B. 187	M. J. N. 247
Dixit, K. R. 97, 189	M. O. F. 286
Doss, K. S. Gururaja 182	M. R. N. 287
E. K. R.	124, 290	M. R. S. 240
Emmennar 141	M. S. 122
Fanti, A. 217	M. S. K. 250
Filchner, Prof. Dr. W. 95	Naidu, P. S. 273
Forster, M. O. 74	Nair, K. Raghavan 21
Fox, Cyril S. 135	Nambiar, A. Kunhikoran 17
F. R. B. 290	Narayana, T. S. 230
Geo	142, 144	Narayanan, V. 185
Ghose, T. P. 22	Narlikar, V. V. 5
Gorrie, R. MacLagan 31	Neelakantan, K. 16
G. G. R. 291	Nilakantan, P. 48
G. R. P. 241	Nizamuddin 105
Gupta, Hansraj 293	N. A. 194
		N. G. C. 190

371451

INDEX

[Vol. VII]

	PAGE		PAGE
Panse, T. P.	181	Sattar, Abdus	45
Panikkar, N. Kesava	282	Savur, S. R.	106
Pichamuthu, Charles S.	55	Sehra, K. B.	51
Pishawikar, D. G.	182, 257	Sengupta, D. N.	196
Ponnaiya, B. W. X.	183	Seshadri, T. R.	16, 227
P. J. T.	207	Shah, H. A.	107
P. P.	210	Shah, R. C.	107
Raman, C. V.	120, 121	Shah, S. V.	182
Ranganathan, S. R.	32, 77, 130, 191, 252, 294	Sharif, M.	11
Rao, A. L. Sundara	59	Sharma, Y. M. Lakshminarayana	284
Rao, A. S.	229	Shaw, S. V.	257
Rao, B. Ananthaswamy	256	Singh, B. N.	281
Rao, B. S. Madhava	201	Sood, Maheswar Singh	63
Rao, G. Gopala	230, 231	Sreenivasan, N.	132
Rao, K. S.	80	Sreenivasaya, M.	49
Rao, L. Narayana	112, 237	Steenis, van, C. G. G. J.	21, 285
Rao, L. Rama	29, 218, 246	Subbaraman, P. R.	54
Rao, M. V. Kesava	49	Sulaiman, S. M.	67
Rao, N. Rama	263	S. N. B.	289
Rao, P. Suryaprakasa	227	S. R. R.	26
Rao, V. Panduranga	20	S. S. B.	289
Rao, V. S.	124	Thadani, R. S. K. I.	277
Rao, Y. K. Raghunatha	53	T. G. R.	212
Rau, M. A. G.	70, 122	T. S. S.	69, 186
Rau, M. A. Govinda	82	T. P. B.	31, 70, 131, 180, 192, 254, 297
Richharia, R. H.	282	Ullal, V. V.	280
R. D. A.	244	Varadanam, Ch. I.	231
R. G. I.	205	Venkataraman, S. V.	113
R. P.	29	Venkatasubban, A.	49
R. S. K.	247	Vijayaraghavan, C.	20
Sabnis, T. S.	285	Virkar, V. V.	107, 181
Sahni, M. R.	221	V. G.	293
Samad, A. Abdul	229	V. R. T.	125
Sarkar, S.	200	W. B.	299
Sarma, R. Nagaraja	72, 269	Wheeler, T. S.	107, 181, 181, 280
Sastri, M. V. C.	228	Wight, W.	192
Satakopan, V.	241		

Title Index

PAGE	PAGE		
Acenaphthene, and Colchicine, Polyploid plants produced by	108	<i>Brassica oleracea</i> Linn. var. <i>botrytis</i> , D.C., Flowering Branches from the Curd of	237
—, Irregular Meiosis and Abnormal Pollen-Tube Growth, induced by	8	British Association for the Advancement of Science : Cambridge, 1939 Presidential Address : I. Vision in Nature and Vision aided by Science ; II. Science and Warfare	148
Active Carbon from Bituminous Coal	255	British Chemical Industry (<i>Rev.</i>)	74
—, Adsorption of methylene blue by,	228	Bromination of aliphatic ketones	182
Adrenal Cortex, The, and Intersexuality (<i>Rev.</i>)	23	<i>Bryologicii</i> , Annales (<i>Rev.</i>)	246
Afghanistan, Codling moth in	115		
Agricultural Analysis (<i>Rev.</i>)	190		
Albinism in Mustards	285		
Alchemy, The Newer (<i>Rev.</i>)	120		
Alga, fossil, Recent Discoveries of, in the Cretaceous Rocks of S. India	218	Calculus, The Intermediate (<i>Rev.</i>)	190
<i>Ambystoma tigrinum</i> , Urinogenital Ducts of	134	Calder Plan, The	41
American Museum of Natural History, The	143	Cane molasses, Industrial Carbon dioxide from fermentation of	132
Amino-acids, Racemic Resolution of	134	— Syrups, Bleaching of, by Sulphur Dioxide	298
Andropogon Sorghum, (Jowar), A New Phanerogamic Parasite of	19	Cell Theory, Schwann's	267
Androstendione and Testosterone, Bacterial Hydrogenation of, about the	208	Cellulase, the presence of, in potato sprouts	281
Animals, The Behaviour of (<i>Rev.</i>)	249	Centenaries	32, 77, 130, 191, 252, 294
“Anschluss”, The Austrian, and Science in India	31	Central Provinces, Green-seeded gram (<i>Cicer arietinum</i> L.) in	282
Anthropology, Physical, An Introduction to (<i>Rev.</i>)	126	Chalkones, Benzylidene-coumaranones considered as	181
Aphids, internal organs of, The Origin and Elimination of the Mass of opaque globules bathing the	232	Chemical Analysis, Outlines of Methods of (<i>Rev.</i>)	27
Arabian Sea, <i>Isarachnactis</i> in, on the occurrence of	282	—, Volumetric, Newer Methods of (<i>Rev.</i>)	287
<i>o</i> -Aroyloxyacetophenones, Flavones from, preparation of	107, 280	Chitaldrug, Mysore State, Spilitic rocks from	55
“Ascu”—A Wood Preservative	141	Chlorophyll content, and size and number of the chloroplasts, in Eupolypliod forms experimentally produced	270
Assam, <i>Derris ferruginea</i> Benth. from	22	Chloroplasts, size and number of the, and Chlorophyll content, in Eupolypliod Forms Experimentally produced	270
Assam's Coal resources	300	Choline Esterase in Cobra Venom	51
Astronomical Notes	31, 79, 131, 192, 254, 297	Chromosome Complements in eight species of Locustidae	283
Aufbauprinzip, Das, der Techink (<i>Rev.</i>)	244	Cinétique Des Liquides, Recherches Sur la (<i>Rev.</i>)	247
Benham Colour Phenomena, An Interpretation of the, in Terms of the Hysteresis-Augmentation Theory of Professor Burridge	273	Cobra Venom, Choline Esterase in	51
Benzylidene-Coumaranones considered as Chalkones	181	Coconut Research (<i>Rev.</i>)	127
Betulinols, About the	298	Codling Moth in Afghanistan	115
Binary Quadratic Forms with a Single Class-determinant in each class	80	Coffee Black Bean	113
Biochemistry, Annual Review of (<i>Rev.</i>)	287	Colchicine and acenaphthene, polyploid plants produced by	108
—, Perspectives in (<i>Rev.</i>)	122	Colloid Chemistry—Principles and Applications (<i>Rev.</i>)	27
Biological Processes, Donnan Equilibria in	97, 169	Communalism, A case of, between a Lamellibranch and a Monascidian	114
Biology, Text-Book of (<i>Rev.</i>)	290	Copper Amalgams, Magnetic Properties of	279
— for Senior Schools (<i>Rev.</i>)	29	Correlations and Culture	206
Biquadratic, The earliest solution of the Birth, Season of, its Relation to Human Abilities (<i>Rev.</i>)	179	Cosmology, The Observational Approach to (<i>Rev.</i>)	189
Blight Disease of Gram, The Control of the, by Resistant Types	45	Cotton Flowers, Indian, Variation in the Composition of the Pigments of	227
<i>Blyxa echinoisperma</i>	192	Czechoslovakia, Fossil amphibia from	134
Botanical Survey of India, The Report of, for the year 1936-37	85		
Botanik von den ersten Anfängen bis zur Gegenwart, Geschichte der (<i>Rev.</i>)	248		
—, Cryptogamic (<i>Rev.</i>)	124		
Botany, General, A Laboratory Guide for a Course in (<i>Rev.</i>)	244		
—, —, a text-book of, for Colleges and Universities (<i>Rev.</i>)	247		
—, The General Physiology of the Plant Cell and its importance in pure and applied	210		
		<i>Dacca Botanical Society, The</i>	148
		<i>Dermophis</i> , Anatomy of	255
		<i>Derris ferruginea</i> Benth. from Assam	22
		Development and Evolution	204
		Dielectric Constants of Glycerides	16
		—Strength of Lacs of Unknown Origin	49
		Diesel Engines, High Speed, Maintenance of (<i>Rev.</i>)	124
		Disarmament, Spiritual	215
		Donnan Equilibria in Biological Processes	169
		Duree Extreme de la vie Humaine (<i>Rev.</i>)	244

PAGE	PAGE		
Economics, Scope and Method of ..	207	Helium, liberation of, from Monazite, by Heating, observations on the ..	54
Education, Public, The Function of Administration in ..	211	Hemraj, Pandit (<i>Obituary</i>) ..	293
Egg Shells—Magnetic Anisotropy of ..	48	Herbals : Their Origin and Evolution (<i>Rev.</i>) ..	124
Electric Double Layer, The, an Effective Potential Barrier for the Accumulation of the Solute at Surfaces of Solutions of Capillary-Active Electrolytes ..	182	<i>Hilsa</i> , Spawning of (<i>Rev.</i>) ..	251
Electron, and Nuclear Physics (<i>Rev.</i>) ..	187	Human Embryology, The Essentials of (<i>Rev.</i>) ..	125
Encyclopaedia, Scientific, Van Nostrand's (<i>Rev.</i>) ..	239	Humic Acid as a Photocatalyst in Photonitrification ..	230
Engineering Science, The Changing Outlook of ..	208	Hurricanes, their Nature and History (<i>Rev.</i>) ..	188
<i>Entomological Society of India, The</i> ..	200	Husain, Khan Bahadur Mian Mohammad Atzal ..	225
Erosion and Soil Conservation (<i>Rev.</i>) ..	30	Hybrid Vigour and Inheritance of Quantitative characters, Minimum Adequate size of sample of F_2 required in Experiments on ..	110
<i>Eupelmus tachardiae</i> and its Five Hosts ..	117	Hybrids, Structural, Transgressive Segregation in ..	60
Eye and Brain as Factors in Visual Perception ..	209	Hydrocarbons, Polycyclic Aromatic ..	298
F		5-Hydroxy Coumarin, Synthesis of ..	107
Feldspars, A Study of the, from the Mica Pegmatites of Nellore ..	57	Imperial Dairy Expert, the annual report of India, an Automobile factory in ..	145
Fertilisers, Nitrogen, The Relative Values of Organic and Inorganic ..	194	—, Flying training in ..	177
Finite Groups, Determination of ..	193	—, Food for Starving Millions of (<i>Rev.</i>) ..	197
Fish, Ovulation in ..	233	—, <i>Isoetes</i> in, On a New Species of ..	71
Fisheries of India ..	43	—, Sugar Industry in, 1936-37 ..	62
Fisher's t^2 , Mean of, The Distribution of Krishna Iyer's ..	21	—, The Fisheries of ..	84
Flavones, Preparation of, from O-Aroxyl-acetophenones ..	280	S. India, Cretaceous Rocks of, Recent Discoveries of Fossil Algae in ..	145
—, —, from O-Aroyloxyacetophenones ..	107	India's Educational Problem ..	218
Fleas and Ticks, Medical and Veterinary Importance of, and the possibilities of their Control ..	11	Indian Academy of Sciences 40, 90, 148, 199, 262, 304	300
Food for Starving Millions of India (<i>Rev.</i>) ..	71	— Association for the Cultivation of Science ..	36, 40, 90, 199
Foods, Vitaminised ..	164	— Botanical Society ..	200
Foundry Practice, A Manual of (<i>Rev.</i>) ..	243	— Central Cotton Committee, The ..	85
Fruits, The Artificial Colouring and Ripening of, with Ethylene ..	34	— Central Jute Committee ..	85, 194
Fungi of India (<i>Rev.</i>) ..	257	— Chemical Society ..	40, 148, 199, 304
Fuse Oil, Composition of, Mandya Distillery ..	53	— —, The Industrial and News Edition of the Journal of ..	37
G		— History, An Atlas of (<i>Rev.</i>) ..	247
Gametogenesis, A Note on, in a Few Members of <i>Sterculiaceae</i> ..	284	— Museum, Fossil Galleries of the ..	221
Genetic Constant, An Important ..	58, 238	— Physical Society ..	199
Geography, Physical, for Indian Students (<i>Rev.</i>) ..	246	— Sericulture, Protection for ..	203
Geological Survey of India, The ..	142	— Sugar Industry, the (<i>Rev.</i>) ..	291
Geology, An Introduction to (<i>Rev.</i>) ..	29	Indus Valley, Ancient Culture in the ..	196
Geometry of Curves and Surfaces, The Application of Moving Axes Methods to (<i>Rev.</i>) ..	190	Industrial Outlook : Carbon Dioxide, Industrial, from Fermentation of Cane Molasses ..	132
Geophysikalischen Arbeiten in Zentral Asien, Meine ..	95	Industry, Poisonous Gases in ..	84
<i>Gesneriaceae</i> , Evolution of the Vegetative Form in the ..	234	Insects of Citrus and other Subtropical Fruits (<i>Rev.</i>) ..	242
Glycerides, Dielectric Constants of ..	16	Institute of Plant Industry, Indore ..	258
Gold, Chemistry of, Recent investigations in the ..	202	International Auxiliary Language ..	217
Government and Medical Service ..	91	Horticultural Congress, Berlin, 1938, ..	299
Gram (<i>Cicer arietinum L.</i>), Green-seeded, in Central Provinces ..	282	Congress of Physiologists, Zürich ..	266
—, The Control of the Blight disease of, by resistant types ..	45	Geological Congresses, A History of the ..	135
<i>Gynura crepidioides</i> . Benth ..	116	Intersexuality, The Adrenal Cortex and ..	23
—, —, in China and Hainan ..	285	<i>Isarachnactis</i> , On the Occurrence of, in the Arabian Sea ..	282
—, —, A recently introduced weed in S.E. Asia ..	21	<i>Isoetes</i> in India, on a New Species of ..	62
H		Jute Substitutes ..	301
Hale, George Ellery (<i>Obituary</i>) ..	143	Ketones, Aliphatic, Bromination of ..	182
<i>Haliotis tuberculata</i> , development of ..	134	Krishnan Effect, The ..	143
L		Lacs of Unknown Origin, Dielectric Strength of ..	49
Lamellibranch, and a Monascidian, a Case of Commensalism between ..		Lamellibranch ..	114

PAGE		PAGE
54	Language, International Auxiliary ..	217
293	<i>Lepidopocidae</i> (Copeognatha). Coxal Interlocking in the, and its probable Taxonomic Value ..	66
124	Ley-Farming and a long-term Agricultural Policy ..	212
251	Linear Naphthalavones, Synthesis of ..	181
125	Locust Activity, and Temperature ..	34
230	<i>Locustidae</i> . The Chromosome Complements in Eight Species of ..	283
188	Lodging of cereal grains, The ..	81
225	London Scientific Film Society ..	258
110	<i>Loranthus</i> vs. <i>Viscum</i> vs. <i>Viscum</i> . A case of triple parasitism ? ..	112
60	Lubrication, The Principles and Practice of (Rev.) ..	289
298	Lucknow University Studies ..	164
107	Macquer, P. J., The Chemical Studies of (Rev.) ..	286
145	Magnetic Anisotropy of Egg Shells ..	48
177	— Properties of Copper Amalgams ..	279
197	— Susceptibility of Dilute Sodium Amalgams, The ..	179
71	Magnetism, Physics in Industry (Rev.) ..	26
62	Majumdar, N. G. (<i>Obituary</i>) ..	254
84	Malaria Survey of India ..	301
43	—, The Treatment and Prophylaxis of ..	256
218	Mammals, Captive, Intestinal Protozoa in Matter, The Fine Structure of, Part II, Molecular Polarisation (Rev.) ..	134
300	—, Part III, The Quantum Theory and Line Spectra ..	70
262,	Medical Service and Government ..	91
304	Meiosis, Irregular, and Abnormal Pollen-Tube Growth Induced by Acenaphthene ..	8
36,	Mensuration, Solid, with Proofs (Rev.) ..	240
199	Mercury Green Line, A Light Filter for the Isolation of ..	298
200	<i>Meteorological Office Colloquium</i> , Poona ..	200
85	Methylene Blue, Adsorption of, by Active Carbon ..	228
194	Mohenjodaro Civilization, The ..	300
304	Monascidian, and a Lamellibranch, a Case of Commensalism between ..	114
37	Monazite, Observations on the liberation of Helium from, by heating ..	54
247	Mount Everest Expedition, The ..	37
221	Museums Conference, The All-India ..	4
190	Mustards, Albinism in ..	285
263	Mycology and Bacteriology, Applied (Rev.) ..	243
291	Mysore Geological Department ..	144
196	<i>National Academy of Sciences, India</i> 148, 190, 262	
132	National Parks, The Importance of, in the Preservation of the Fauna of Great Britain ..	213
84	Nebulae, Spiral, Different Theories of the ..	165
23	Nellore, Mica Pegmatites of, a Study of the Feldspars from the ..	57
282	Nitrogen Fixation in Relation to Wavelength ..	59
62	Nursing Profession ..	226
301	Nutrition, Le (Rev.) ..	29
182	Oceanography and the Fluctuations in the Abundance of Marine Animals ..	205
143	Optical Quartz ..	35
49	Organic Chemistry, Text-Book of (Rev.) ..	249
114	— Synthesis, Vol. XVIII (Rev.) ..	242
	Orient, and Europe, The ..	209
	Ovulation in Fish ..	233
	Palmyra Jaggery, A Method of Preparing, for Refining ..	296
	Parasite, Phanerogamic, a New, of <i>Andropogon Sorghum</i> (Jowar) ..	19
	Parasitism, Triple? A Case of, <i>Loranthus</i> vs. <i>Viscum</i> ..	112
	<i>Paratritropidia</i> , Multiple Chromosomes of ..	194
	Photoammonification, Humic Acid as a Photocatalyst in ..	230
	Photosensitisation by Stannic Oxide ..	231
	Physics, A Text-Book of (Rev.) ..	69
	— in Industry : Magnetism (Rev.) ..	26
	— (Rev.) ..	121
	—, Logic and Probability in ..	201
	—, Nuclear, Electron and (Rev.) ..	187
	—, Practical, Elementary (Rev.) ..	187
	—, Reports on Progress in, Vol. IV (Rev.) ..	121
	—, The Evolution of (Rev.) ..	186
	Physik, fur Studierende an Technischen Hochschulen und Universitat (Rev.) ..	241
	—, Grimsehl's Lehrbuch der (Rev.) ..	69
	Physikalische Methoden im Chemischen Laboratorium (Rev.) ..	112
	Pigments, of Indian Cotton Flowers, Variation in the Composition of the ..	227
	Plant Diseases of Great Britain, The (Rev.) ..	247
	Plants, Insecticidal ..	258
	—, Polyploid, produced by Colchicine and Acenaphthene ..	108
	Poisons, Cell Adoption to ..	301
	Pollen-tube Growth, Abnormal, and Irregular Meiosis induced by Acenaphthene ..	8
	Polonium, La (Rev.) ..	245
	Populinetin and Populinin. Colouring Matter of Indian Tulip (<i>Thespesia populnea</i>) Flowers ..	16
	Populinin and Populinetin. Colouring matter of Indian Tulip (<i>Thespesia populnea</i>) Flowers ..	16
	Potato Sprouts, The Presence of Cellulase in Potatoes, Seed, Effect of Light Treatment on ..	281
	Potentiometer Measurements, Direct and Alternating Current (Rev.) ..	196
	Principles de Carnot, Mayer et Curie, Analogies entre les (Rev.) ..	27
	Psychology, Social (Rev.) ..	245
	Punjab, the Periodical Failures of Cotton Crops in the ..	230
	— Qualitative Analysis by Spot Tests (Rev.) ..	197
	Quantitative characters, inheritance of, and hybrid vigour, Minimum Adequate size of Sample of F_2 required in Experiments on ..	123
	Quantum Mechanics. The Fundamental Principles of (Rev.) ..	110
	<i>Rana tigrina</i> Daud., Osteological Abnormalities in ..	288
	Reaction Kinetics ..	63
	Regions ionisées de Haute Atmosphere (Rev.) ..	82
	Relativity Theories of Gravitation, Postulates in the ..	245
	Rendle, Alfred Barton (<i>Obituary</i>) ..	5
	Rocks, Cretaceous, of S. India, recent discoveries of fossil algae in ..	47
	Rothamsted, Researches at ..	218
	Royal Institute of Sciences, Bombay, the third report of ..	257
	<i>Rubiaceae</i> , ovule of, A Note on the Morphology of, with special reference to Cinchona and Coffee ..	144
		236

PAGE	PAGE		
Saklatwala, Sir Naoroji (<i>Obituary</i>)	105	<i>Sterculiaceæ</i> , gametogenesis in a few members of, a note on	284
Sakrand, Agricultural Research Station, Sub-soil Water levels on the	277	Stratigraphic Lexicon de (Vol. I, Africa) (Rev.)	250
<i>Salmo</i> , Chondrocranium and Branchial Skeleton of	134	Structure des Corps Solides dans la Physique Moderne (Rev.)	245
Science and Music (Rev.)	120	Structures, deterioration of, in sea water	197
— in India, Progress of (Rev.)	23	Sugarcane, A Beetle pest of	81
— Social and International relations of	93	— Bamboo Pollination, Technique of	232
Seeds and Germination	81	Sulaiman's Predictions	67
Segregation, transgressive, in Structural Hybrids	60	<i>Siemienia Mahagoni</i> , Seeds of, Chemical examination of the	257
Sequence, Remarks on	80	Systèmes de référence et de mouvements (Rev.)	125
Sericulture, Indian, Protection for	263		
Shellac Research Bureau, London, Annual Report of the	301		
Significance, The fundamental idea underlying statistical tests of	106	Table of Functions with Formule and Curves (Rev.)	289
Social and International Relations of Science	93	Testis, Changes in the, of the Musk Turtle	194
<i>Society of Biological Chemists, India</i>	262	Theosophy and Science meet, Where (Rev.)	72
Sodium amalgams, dilute, the magnetic susceptibility of	179	<i>Thespesia populnea</i> , Indian Tulip, Colouring matter of the flowers of, Populin and Populnatin	16
Soil Conservation, Erosion and (Rev.)	30	Ticks, and Fleas, Medical and Veterinary Importance of, and the Possibilities of their Control	11
Soils, Hygroscopic Capacity of, Effect of treatment on the	229	Timber Beams, Charts for Design of (Rev.)	290
— of Palestine, The (Rev.)	248	Tinnevelly District, Industrial possibilities in (Rev.)	145
Sol-Gel Transformations : Sols, jellies and curds of sodium oleate	80	Tobacco Leaf Curl in Northern India	34
Solar Observatory, Kodaikanal	36	Topological Transformation, Theory of	255
Sorghum, Peduncle of, "Knife cut" at the Base of the	183	Travancore Tribes and Castes, The, Vol. I (Rev.)	28
— The Coupling phase of the Linkage Relationship between "Leaf-sheath Glume" and "Dry Anther-Grain" Colours in	17		
— The Occurrence of Root-Hairs on Aerial Roots in	20		
— The Occurrence of Hollow Grains and Hollow Peduncles in	185	Ultra-Convergence dans les séries de Taylor, La (Rev.)	244
<i>South Indian Science Association</i>	304		
Spectrographie de Masse : Les Isotopes et leurs Masses (Rev.)	245	<i>Viscum</i> vs. <i>Viscum</i> vs. <i>Loranthus</i> , a case of triple parasitism ?	112
Spectroscopy in Science and Industry (Rev.)	26	Vision 'and' War	161
Spilitic Rocks from Chitaldrug, Mysore State	55	Vitamin B ₁ , the story of (Rev.)	84
Spiral Nebulae, Different Theories of the	165	— Nomenclature	37
Spiritual Disarmament	215	— Vitaminised " Foods	164
Stannic oxide, Photosensitisation by	231		
Statistical Tables for Biological, Agricultural and Medical Research (Rev.)	241	Wadia, Mr. D. N.	178, 226
— Tests of Significance, The Fundamental Ideas underlying	106	'War' and 'Vision'	161
— Year Book for the year Fasli 1344 (1935 A.D.) of H. E. H. The Nizam's Government, Hyderabad	36	Water Pollution Research	1

ERRATA

Vol. VI, No. 12, June 1938, contribution entitled "Production and Measurement of Low Temperatures," page 591, equation (3)—

$$\text{for } \left(\frac{\partial u}{\partial v} \right)_T = T \left(\frac{\partial}{\partial T} \right)_v - p'$$

$$\text{read } \left(\frac{\partial u}{\partial v} \right)_T = T \left(\frac{\partial p}{\partial T} \right)_v - p''.$$

Vol. VII, No. 5, November 1938, contribution entitled "Humic Acid as a Photocatalyst in Photonitrification," page 231—

Column 1, 2nd line from the bottom of 1st para :
for "nitrate" read "nitrite".

Column 2, 2nd para :

for "potassium nitrite"
read "potassium nitrate".

21171 31193
1 585